ABSTRACT OF THE DISCLOSURE

An apparatus Apparatus for towing up to two bicycles with another bicycle when the first bicycle is also towing a baby jogging cart or, alternately, a bicycle trailer of or trail-a-bike. Particularly useful for exercising a child (or two children) and allowing her to ride a bike until tired, and then towing the child's bike while she rest rests in the jogging cart, the apparatus comprises a bracket assembly which is removable removably mounted on the rear wheel support structure of the towing bicycle. The bracket assembly comprises a hitch pin which is removable removably attached by a flexible connector to-the to the a towing arm. latter is connected to the front of the jogging cart and its undercarriage. Prior to towing the child's or children's bicycle(s)_ one turns its front wheel approximately 90 degrees. There are provided two locations for mounting the bicycles: the first one being disposed between the rear axle and the back of the jogging cart's seat and the other, which is <u>defined</u> by a wheel carrier, being disposed behind the rear axle of the jogging cart. Straps hold the wheels of the towed bicycles and their handle-bars handlebars to the jogging cart's axle and handle, respectively. In this position, the handlebar stem bearings allow the towed bicycle to easily track behind the jogging cart. [[,]] Further, when towed, the bicycles lean outwardly during turns; and their rear wheels are free to move over unevenness in the road, thus providing ease of handling for the towing bicyclist.